Approved For Release 2008/03/18: CIA-RDP78B03817A000300020102-7 **0UT**60870 21 07 Z 1967 JAN 9 R 092049Z FM IAD TO DIRNSA CNO ho. | Cillon c: **OPCEN** STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR \$178.3 **(** CINCLANT 22006 CINCPAC LANTINTCEN FICPAC COMNAVF OR JAPAN Advence copy COMSECONDELT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF (ALSO PASS NIC) AFSSO USAFE USAFSS INFO FICEUR ZEM CITE CIA/IAD 9534. TOPSECRET THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS DIVISION:

Approved For Release 2008/03/18: CIA-RDP78B03817A000300020102-7

25**Y**1

25**X**1

Zeclusco for a notomatical death roting and gent for its and gent for its

Approved For Release 2008/03/18: CIA-RDP78B03817A000300020102-7

-2,-

ANALYSIS OF KEYHOLE MISSION

REVEALS THE

PRESENCE OF AN EXTENSIVE HF CURTAIN ARRAY ANTENNA SYSTEM UNDER CONSTRUCTION LOCATED AT THE KRASNODAR HF LINEAR ARRAY FACILITY (45-29N 040-05E) IN ADDITION TO THE PREVIOUSLY REPORTED LINEAR ARRAY AND VERTICAL ANTENNAS. THE CURTAIN ARRAY SYSTEM CONTAINS AT LEAST 25 TOWERS OF VARIOUS HEIGHTS AT THIS TIME. EXTENSIVE GROUND SCARRING INDICATES THE ARRAYS ARE PROBABLY NOT COMPLETE AND CONSTRUCTION ACTIVITY IS CONTINUING. THE AZIMUTHS OF THE CURTAIN ARRAYS CANNOT BE DETERMINED WITH ANY DEGREE OF ACCURACY ON THIS PHOTOGRAPHIC COVERAGE DUE TO LIMITED INTERPRETABILITY.

GP-1

TOPSECRET

-END OF MESSAGE-

25**X**1

25X1

25X1